OUT63395

25X\$ E C R E I 202225Z	CITE	1967 OCT 20 22	407
25XFRIORITY			
OXCART			
SUBJ: EVALUATION OF BLACK	SHIELD MISSION BX 6725		
1. CAMERA TYPE 1 (115A), UNIT C WAS USED ON	MISSION BX 6725.	
THE MISSION, WHICH CONTAIN	IED 1,036 TITLED FRAMES	, WAS PROCESSED	
IN THE FIELD.	TED CATICEACTORIS TUDO	WOUNDER THE MICCIO	N. o
2. BOTH CAMERAS OPERAT	LD SAIISPACIURILI INKU	DETTED IN MISSION	N ;
HOWEVER, THE AFT CAMERA IN 25XRESOLUTION THAN THE FORWARD	AGERI AFFEARS SLIGHTLI	OF THE MISSION	— ,
WHERE THE VEHICLE WAS IN S	TPATEUT AND I FUEL FILE	HT AND THE CAMERA	
WAS UNCAGED, ESTIMATED GRO	MIND RESOLUTIONS (RAR P	LUS SPACE)	7 25X1
25 1 WERE ACHIEVED ON TH	E AFT CAMERA MATERIAL.	SOME OF THE	_
IMAGERY IS COMPARABLE TO T	HE BEST ACHTEVED BY TH	E SYSTEM. THE BES	ST
RESOLUTION ACHIEVED BY THE	FORWARD CAMERA WAS ES	TIMATED	25X1
ALL THE ACQUIS	SITIONS FROM THE FWD AP	PPEAR TO BE SLIGHT	LY
OUT-OF-FOCUS. RESOLUTION	STATEMENTS REFER TO IM	IAGERY IN THE NEAR	748°
VERTICAL PORTION OF THE FR	PAME.		
3. NO IMAGE SMEAR WAS	NOTED EXCEPT FOR THAT	NORMALLY ASSOCIAT	ED /
WITH VEHICLE MANFILVERING.			
4. THE FIRST 506 FRAME	S WERE EXPOSED AT 1/19	OF A SECOND AND	
THE EXPOSURE APPEARS GOOD	, THE REST OF THE MISS	SION WAS EXPOSED A	
1/170. THE DENSITY OF THE	ORIGINAL NEGATIVES TH	IAT WERE EXPUSED A	1
1/170 OF A SECOND IS GENER	RALLY THIN AND IT IS AP	PARENI INAL INE	
INCREASE IN EXPOSURE DID	OT COMPENSATE FOR THE	CHANGE IN SOLAR	Managers a comment of 1914
AZIMUTH. THE BASE PLUS FO	OG FEAFF 12 SFIGHIFT HI	THE TUONBUUNNI HE	·
MISSION.	CAUCEC THE TIME TRACK	TO RUN OFF THE	to a silen
5. IMC SHUTTLE MOTION FILM DURING THE LAST 1.5	NOVES OF SCAN ON MOST	OF THE FORWARD	34.5
FILM DURING THE LAST 1.5	INCHES OF SCHW ON MOST	OF THE PORWARD	11/1-
FRAMES IN THE MISSION. 6. FILM METERING IS GO	OOD THROUGHOUT THE MISS	THE DATA	
BLOCK ENCROACHES INTO THE	FORWARD CAMERA IMAGE A	REA EVERY FOURTH	The example of
FORWARD FRAME. IT IS ASSO	CLATED WITH THE SCANNE	R CYCLE AND CAUSE	S
MINOR IMAGE DEGRADATION.			
7 A GOOD CORRELATION	WAS ACHIEVED BETWEEN T	THE INS AND THE	The same and the s
FILM. THE DATA BLOCK HELI	A FOUR SECOND BIAS IN	I TIME AND A ONE	1
MINUTE RIAS IN LONGITUDE	THROUGHOUT.		
R. A COMPARISTON OF S	IMILAR IMAGERY WAS MADE	BETWEEN THE	<i>;</i> * · · ·
FIELD POSITIVE (PRIORITY 2	ZERO) AND THE OTHER POS	SITIVES. NO LOSS	
OF INTELLIGENCE INFORMATION	ON IS APPARENT.		
9. CLOUDS OBSCURE NEAD	RLY 50 PERCENT OF THE M	MISSIUN.	
SECRET			
END OF MECCACE			
END OF MESSAGE			
			4
NICA manifolista d			
NGA review(s) completed.			25X1
			20/1